

b nftext

```

04jul10 15:37:03 User233765 Session D209.4
    $5.34      4.895 DialUnits File608
        $0.00  3 Type(s) in Format 95 (KWIC)
        $0.00  3 Types
$5.34 Estimated cost File608
    $1.43      0.212 DialUnits File625
        $0.00  1 Type(s) in Format 95 (KWIC)
        $0.00  1 Types
$1.43 Estimated cost File625
    $2.08      0.356 DialUnits File268
        $1.80  6 Type(s) in Format 95 (KWIC)
        $1.80  6 Types
$3.88 Estimated cost File268
    $1.07      0.225 DialUnits File626
$1.07 Estimated cost File626
    $1.02      0.166 DialUnits File267
        $0.00  1 Type(s) in Format 95 (KWIC)
        $0.00  1 Types
$1.02 Estimated cost File267
OneSearch, 5 files, 5.854 DialUnits FileOS
$1.87 INTERNET
$14.61 Estimated cost this search
$259.24 Estimated total session cost 63.511 DialUnits

SYSTEM:OS - DIALOG OneSearch
File 35:Dissertation Abs Online 1861-2010/Jun
(c) 2010 ProQuest Info&Learning
File 65:Inside Conferences 1993-2010/Jul 02
(c) 2010 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2010/Apr
(c) 2010 The HW Wilson Co.
File 2:INSPEC 1998-2010/Jun W3
(c) 2010 The IET
*File 2: Inspec was reloaded to add the backfile of IPC codes.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage
*File 583: This file is no longer updating as of 12-13-2002.
File 474:New York Times Abs 1969-2010/Jul 03
(c) 2010 The New York Times
File 475:Wall Street Journal Abs 1973-2010/Jul 03
(c) 2010 The New York Times
File 347:JAPIO Dec 1976-2010/Feb(Updated 100525)
(c) 2010 JPC & JAPIO
File 256:TecTrends 1982-2010/Jun W4
(c) 2010 Info.Sources Inc. All rights res.

Set Items Description
---
```

? s (quote and order) (25n) ((bid and ask) () information) (25n)
 ((concentric (5n) bands (10n) (size or dimension)))

>>>Unmatched parentheses

? s (quote and order) and ((bid and ask) (10n) (information or data))

```

35: Dissertation Abs Online_1861-2010/Jun
    1888 BID
    5266 ASK
    217880 INFORMATION
    458068 DATA
    103 (BID AND ASK) (10N) (INFORMATION OR DATA)
    411 QUOTE
    241621 ORDER
    7 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION
OR DATA))

65: Inside Conferences_1993-2010/Jul 02
    402 BID
    420 ASK
    168905 DATA
    241063 INFORMATION
    4 (BID AND ASK) (10N) (INFORMATION OR DATA)
    14 QUOTE
    39630 ORDER
    0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION
OR DATA))

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
    831 ASK
    1727 BID
    61543 INFORMATION
    137366 DATA
    0 (BID AND ASK) (10N) (INFORMATION OR DATA)
    70 QUOTE
    61458 ORDER
    0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION
OR DATA))

2: INSPEC_1898-2010/Jun W3
    3295 BID
    7520 ASK
    1137549 INFORMATION
    2412414 DATA
    36 (BID AND ASK) (10N) (INFORMATION OR DATA)
    883 QUOTE
    1285744 ORDER
    0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION
OR DATA))

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
    4264 ASK
    57894 BID
    207172 DATA
    346605 INFORMATION
    5 (BID AND ASK) (10N) (INFORMATION OR DATA)
    1729 QUOTE
    151237 ORDER
    0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION
OR DATA))

474: New York Times Abs_1969-2010/Jul 03
    12834 ASK
    23543 BID
    57968 DATA

```

160923 INFORMATION
 8 (BID AND ASK) (1ON) (INFORMATION OR DATA)
 826 QUOTE
 38434 ORDER
 0 (QUOTE AND ORDER) AND ((BID AND ASK) (1ON) (INFORMATION OR DATA))

475: Wall Street Journal Abs_1973-2010/Jul 03
 3362 ASK
 17374 BID
 25821 DATA
 37407 INFORMATION
 1 (BID AND ASK) (1ON) (INFORMATION OR DATA)
 201 QUOTE
 11579 ORDER
 0 (QUOTE AND ORDER) AND ((BID AND ASK) (1ON) (INFORMATION OR DATA))

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
 875 ASK
 857 BID
 875719 DATA
 1464808 INFORMATION
 2 (BID AND ASK) (1ON) (INFORMATION OR DATA)
 50 QUOTE
 358937 ORDER
 0 (QUOTE AND ORDER) AND ((BID AND ASK) (1ON) (INFORMATION OR DATA))

256: TecTrends_1982-2010/Jun W4
 367 BID
 332 ASK
 6617 INFORMATION
 7524 DATA
 0 (BID AND ASK) (1ON) (INFORMATION OR DATA)
 27 QUOTE
 1659 ORDER
 0 (QUOTE AND ORDER) AND ((BID AND ASK) (1ON) (INFORMATION OR DATA))

TOTAL: FILES 35,65,99 and ...
 4211 QUOTE
 2190299 ORDER
 107347 BID
 35704 ASK
 3674795 INFORMATION
 4350597 DATA
 159 (BID AND ASK) (1ON) (INFORMATION OR DATA)
 S1 7 (QUOTE AND ORDER) AND ((BID AND ASK) (1ON) (INFORMATION OR DATA))

? s (concentric or circular) (15n) (rings or bands)

35: Dissertation Abs Online_1861-2010/Jun
 1847 CONCENTRIC
 11120 CIRCULAR
 7295 RINGS
 10520 BANDS
 181 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

65: Inside Conferences_1993-2010/Jul 02
 4526 RINGS
 2188 BANDS
 560 CONCENTRIC
 7265 CIRCULAR
 42 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
 1097 CONCENTRIC
 8639 CIRCULAR
 3839 RINGS
 6548 BANDS
 127 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

2: INSPEC_1898-2010/Jun W3
 14549 CONCENTRIC
 111436 CIRCULAR
 54460 RINGS
 167807 BANDS
 2827 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 63 CONCENTRIC
 945 CIRCULAR
 972 RINGS
 758 BANDS
 8 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

474: New York Times Abs_1969-2010/Jul 03
 28 CONCENTRIC
 239 CIRCULAR
 1148 RINGS
 1688 BANDS
 7 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

475: Wall Street Journal Abs_1973-2010/Jul 03
 15 CONCENTRIC
 48 CIRCULAR
 206 RINGS
 165 BANDS
 0 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
 26285 RINGS
 14801 BANDS
 13957 CONCENTRIC
 100627 CIRCULAR
 759 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

256: TecTrends_1982-2010/Jun W4
 10 CONCENTRIC
 24 CIRCULAR
 47 RINGS
 96 BANDS
 2 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

TOTAL: FILES 35,65,99 and ...
 32126 CONCENTRIC
 240343 CIRCULAR
 98778 RINGS
 204571 BANDS

S2 3953 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

? s (quote and order) and (bid and ask)

35: Dissertation Abs Online_1861-2010/Jun
 411 QUOTE
 1888 BID
 5266 ASK
 241621 ORDER
 29 (QUOTE AND ORDER) AND (BID AND ASK)

65: Inside Conferences_1993-2010/Jul 02
 14 QUOTE
 402 BID
 420 ASK
 39630 ORDER
 0 (QUOTE AND ORDER) AND (BID AND ASK)

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
 70 QUOTE
 831 ASK
 1727 BID
 61458 ORDER
 0 (QUOTE AND ORDER) AND (BID AND ASK)

2: INSPEC_1898-2010/Jun W3
 883 QUOTE
 3295 BID
 7520 ASK
 1285744 ORDER
 6 (QUOTE AND ORDER) AND (BID AND ASK)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 1729 QUOTE
 4264 ASK
 57894 BID
 151237 ORDER
 0 (QUOTE AND ORDER) AND (BID AND ASK)

474: New York Times Abs_1969-2010/Jul 03
 826 QUOTE
 12834 ASK
 23543 BID
 38434 ORDER
 0 (QUOTE AND ORDER) AND (BID AND ASK)

475: Wall Street Journal Abs_1973-2010/Jul 03
 201 QUOTE
 3362 ASK
 11579 ORDER
 17374 BID
 0 (QUOTE AND ORDER) AND (BID AND ASK)

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
 50 QUOTE
 875 ASK
 857 BID
 358937 ORDER
 0 (QUOTE AND ORDER) AND (BID AND ASK)

256: TecTrends_1982-2010/Jun W4
27 QUOTE
367 BID
332 ASK
1659 ORDER
0 (QUOTE AND ORDER) AND (BID AND ASK)

TOTAL: FILES 35,65,99 and ...
4211 QUOTE
2190299 ORDER
107347 BID
35704 ASK
S3 35 (QUOTE AND ORDER) AND (BID AND ASK)

? s au=almeida,c?

35: Dissertation Abs Online_1861-2010/Jun
0 AU=ALMEIDA,C?

65: Inside Conferences_1993-2010/Jul 02
0 AU=ALMEIDA,C?

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
0 AU=ALMEIDA,C?

2: INSPEC_1898-2010/Jun W3
0 AU=ALMEIDA,C?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
0 AU=ALMEIDA,C?

474: New York Times Abs_1969-2010/Jul 03
0 AU=ALMEIDA,C?

475: Wall Street Journal Abs_1973-2010/Jul 03
0 AU=ALMEIDA,C?

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
0 AU=ALMEIDA,C?

256: TecTrends_1982-2010/Jun W4
0 AU=ALMEIDA,C?

TOTAL: FILES 35,65,99 and ...
S4 0 AU=ALMEIDA,C?

? s au=lussier, a?

35: Dissertation Abs Online_1861-2010/Jun
5 AU=LUSSIER, A?

65: Inside Conferences_1993-2010/Jul 02
9 AU=LUSSIER, A?

Save-2010-07-04_134407

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
2 AU=LUSSIER, A?

2: INSPEC_1898-2010/Jun W3
6 AU=LUSSIER, A?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
0 AU=LUSSIER, A?

474: New York Times Abs_1969-2010/Jul 03
0 AU=LUSSIER, A?

475: Wall Street Journal Abs_1973-2010/Jul 03
0 AU=LUSSIER, A?

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
0 AU=LUSSIER, A?

256: TecTrends_1982-2010/Jun W4
0 AU=LUSSIER, A?

TOTAL: FILES 35,65,99 and ...
S5 22 AU=LUSSIER, A?

?s au=loguej?

35: Dissertation Abs Online_1861-2010/Jun
0 AU=LOGUE, J?

65: Inside Conferences_1993-2010/Jul 02
0 AU=LOGUE, J?

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
0 AU=LOGUE, J?

2: INSPEC_1898-2010/Jun W3
0 AU=LOGUE, J?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
0 AU=LOGUE, J?

474: New York Times Abs_1969-2010/Jul 03
0 AU=LOGUE, J?

475: Wall Street Journal Abs_1973-2010/Jul 03
0 AU=LOGUE, J?

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
0 AU=LOGUE, J?

256: TecTrends_1982-2010/Jun W4
0 AU=LOGUE, J?

TOTAL: FILES 35,65,99 and ...
S6 0 AU=LOGUE, J?

? s au=faloni,d?

```

35: Dissertation Abs Online_1861-2010/Jun
    0   AU=FALONI,D?

65: Inside Conferences_1993-2010/Jul 02
    0   AU=FALONI,D?

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
    0   AU=FALONI,D?

2: INSPEC_1898-2010/Jun W3
    0   AU=FALONI,D?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
    0   AU=FALONI,D?

474: New York Times Abs_1969-2010/Jul 03
    0   AU=FALONI,D?

475: Wall Street Journal Abs_1973-2010/Jul 03
    0   AU=FALONI,D?

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
    0   AU=FALONI,D?

256: TecTrends_1982-2010/Jun W4
    0   AU=FALONI,D?

TOTAL: FILES 35,65,99 and ...
      S7          0   AU=FALONI,D?

```

? s pd>20030129

Processing
Processing

```

35: Dissertation Abs Online_1861-2010/Jun
>>>Prefix "PD" is undefined
    0   PD>20030129

65: Inside Conferences_1993-2010/Jul 02
>>>Prefix "PD" is undefined
    0   PD>20030129

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
    514384  PD>20030129

2: INSPEC_1898-2010/Jun W3
    3508623  PD>20030129

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
    553  PD>20030129

474: New York Times Abs_1969-2010/Jul 03
    554380  PD>20030129

```

475: Wall Street Journal Abs_1973-2010/Jul 03
 280406 PD>20030129

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
 2357673 PD>20030129

256: TecTrends_1982-2010/Jun W4
 25206 PD>20030129

TOTAL: FILES 35,65,99 and ...
 S8 7241225 PD>20030129

? s market (10n) price (10n) (data or information)

Processing

35: Dissertation Abs Online_1861-2010/Jun
 21808 PRICE
 47958 MARKET
 458068 DATA
 217880 INFORMATION
 929 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

65: Inside Conferences_1993-2010/Jul 02
 3959 PRICE
 24436 MARKET
 168905 DATA
 241063 INFORMATION
 16 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
 7912 PRICE
 26642 MARKET
 137366 DATA
 61543 INFORMATION
 37 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

2: INSPEC_1898-2010/Jun W3
 43501 PRICE
 116827 MARKET
 2412414 DATA
 1137949 INFORMATION
 1145 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 127487 PRICE
 207172 DATA
 346605 INFORMATION
 574966 MARKET
 295 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

474: New York Times Abs_1969-2010/Jul 03
 54555 PRICE
 130324 MARKET
 57968 DATA
 160923 INFORMATION
 46 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

475: Wall Street Journal Abs_1973-2010/Jul 03
 29388 PRICE
 25821 DATA
 37407 INFORMATION
 105417 MARKET
 69 MARKET (1ON) PRICE (1ON) (DATA OR INFORMATION)

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
 5790 MARKET
 16828 PRICE
 875719 DATA
 1464808 INFORMATION
 202 MARKET (1ON) PRICE (1ON) (DATA OR INFORMATION)

256: TecTrends_1982-2010/Jun W4
 1435 PRICE
 5630 MARKET
 7524 DATA
 6617 INFORMATION
 10 MARKET (1ON) PRICE (1ON) (DATA OR INFORMATION)

TOTAL: FILES 35,65,99 and ...
 1037990 MARKET
 306873 PRICE
 4350957 DATA
 3674795 INFORMATION
 59 2749 MARKET (1ON) PRICE (1ON) (DATA OR INFORMATION)

?s quote and order and bid and ask

35: Dissertation Abs Online_1861-2010/Jun
 411 QUOTE
 1888 BID
 5266 ASK
 241621 ORDER
 29 QUOTE AND ORDER AND BID AND ASK

65: Inside Conferences_1993-2010/Jul 02
 14 QUOTE
 402 BID
 420 ASK
 39630 ORDER
 0 QUOTE AND ORDER AND BID AND ASK

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
 70 QUOTE
 831 ASK
 1727 BID
 61458 ORDER
 0 QUOTE AND ORDER AND BID AND ASK

2: INSPEC_1898-2010/Jun W3
 883 QUOTE
 3295 BID
 7520 ASK
 1285744 ORDER
 6 QUOTE AND ORDER AND BID AND ASK

583: Gale Group Globalbase(TM)_1986-2002/Dec 13

```

1729 QUOTE
4264 ASK
57894 BID
151237 ORDER
0 QUOTE AND ORDER AND BID AND ASK

474: New York Times Abs_1969-2010/Jul 03
     826 QUOTE
    12834 ASK
   23543 BID
  38434 ORDER
0 QUOTE AND ORDER AND BID AND ASK

475: Wall Street Journal Abs_1973-2010/Jul 03
     201 QUOTE
    3362 ASK
   11579 ORDER
  17374 BID
0 QUOTE AND ORDER AND BID AND ASK

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
     50 QUOTE
    875 ASK
   857 BID
  358937 ORDER
0 QUOTE AND ORDER AND BID AND ASK

256: TecTrends_1982-2010/Jun W4
     27 QUOTE
    367 BID
   332 ASK
  1659 ORDER
0 QUOTE AND ORDER AND BID AND ASK

TOTAL: FILES 35,65,99 and ...
     4211 QUOTE
    2190299 ORDER
   107347 BID
   35704 ASK
S10      35 QUOTE AND ORDER AND BID AND ASK

```

? s (band or bands or ring or rings) and s10

```

35: Dissertation Abs Online_1861-2010/Jun
     29 S10
    23221 BAND
   10520 BANDS
   22800 RING
   7295 RINGS
0 (BAND OR BANDS OR RING OR RINGS) AND S10

65: Inside Conferences_1993-2010/Jul 02
     0 S10
    2188 BANDS
   12096 RING
   19338 BAND
   4526 RINGS
0 (BAND OR BANDS OR RING OR RINGS) AND S10

```

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
 0 S10
 6548 BANDS
 11534 RING
 24087 BAND
 3839 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S10

2: INSPEC_1898-2010/Jun W3
 6 S10
 119466 RING
 167807 BANDS
 514281 BAND
 54460 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S10

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 0 S10
 758 BANDS
 4419 BAND
 4691 RING
 972 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S10

474: New York Times Abs_1969-2010/Jul 03
 0 S10
 1688 BANDS
 5161 RING
 8307 BAND
 1148 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S10

475: Wall Street Journal Abs_1973-2010/Jul 03
 0 S10
 789 BAND
 165 BANDS
 701 RING
 206 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S10

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
 0 S10
 14801 BANDS
 131995 BAND
 210252 RING
 26285 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S10

256: TecTrends_1982-2010/Jun W4
 0 S10
 96 BANDS
 111 RING
 233 BAND
 47 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S10

TOTAL: FILES 35,65,99 and ...
 726670 BAND
 204571 BANDS
 386812 RING
 98778 RINGS
 35 S10

S11 0 (BAND OR BANDS OR RING OR RINGS) AND S10

? s s11 and s9

35: Dissertation Abs Online_1861-2010/Jun
 0 S11
 929 S9
 0 S11 AND S9

65: Inside Conferences_1993-2010/Jul 02
 0 S11
 16 S9
 0 S11 AND S9

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
 0 S11
 37 S9
 0 S11 AND S9

2: INSPEC_1898-2010/Jun W3
 0 S11
 1145 S9
 0 S11 AND S9

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 0 S11
 295 S9
 0 S11 AND S9

474: New York Times Abs_1969-2010/Jul 03
 0 S11
 46 S9
 0 S11 AND S9

475: Wall Street Journal Abs_1973-2010/Jul 03
 0 S11
 69 S9
 0 S11 AND S9

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
 0 S11
 202 S9
 0 S11 AND S9

256: TecTrends_1982-2010/Jun W4
 0 S11
 10 S9
 0 S11 AND S9

TOTAL: FILES 35,65,99 and ...
 0 S11
 2749 S9
 S12 0 S11 AND S9

? ds

Set	File	Items	Description
	35	7	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S1	7	(QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION OR DATA))	
	35	181	
	65	42	
	99	127	
	2	2827	
	583	8	
	474	7	
	475	0	
	347	759	
	256	2	
S2	3953	(CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)	
	35	29	
	65	0	
	99	0	
	2	6	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S3	35	(QUOTE AND ORDER) AND (BID AND ASK)	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S4	0	AU=ALMEIDA, C?	
	35	5	
	65	9	
	99	2	
	2	6	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S5	22	AU=LUSSIER, A?	
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S6	0	AU=LOGUE, J?	

	35	0
	65	0
	99	0
	2	0
	583	0
	474	0
	475	0
	347	0
	256	0
S7		0 AU=FALONI,D?
	35	0
	65	0
	99	514384
	2	3508623
	583	553
	474	554380
	475	280406
	347	2357673
	256	25206
S8		7241225 PD>20030129
	35	929
	65	16
	99	37
	2	1145
	583	295
	474	46
	475	69
	347	202
	256	10
S9		2749 MARKET (1ON) PRICE (1ON) (DATA OR INFORMATION)
	35	29
	65	0
	99	0
	2	6
	583	0
	474	0
	475	0
	347	0
	256	0
S10		35 QUOTE AND ORDER AND BID AND ASK
	35	0
	65	0
	99	0
	2	0
	583	0
	474	0
	475	0
	347	0
	256	0
S11		0 (BAND OR BANDS OR RING OR RINGS) AND S10
	35	0
	65	0
	99	0
	2	0
	583	0
	474	0
	475	0
	347	0
	256	0
S12		0 S11 AND S9

? s (band or bands or ring or rings) and s9

35: Dissertation Abs Online_1861-2010/Jun
 929 S9
 23221 BAND
 10520 BANDS
 22800 RING
 7295 RINGS
 5 (BAND OR BANDS OR RING OR RINGS) AND S9

65: Inside Conferences_1993-2010/Jul 02
 16 S9
 2188 BANDS
 12096 RING
 19338 BAND
 4526 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S9

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
 37 S9
 6548 BANDS
 11534 RING
 24087 BAND
 3839 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S9

2: INSPEC_1898-2010/Jun W3
 1145 S9
 119466 RING
 167807 BANDS
 514281 BAND
 54460 RINGS
 3 (BAND OR BANDS OR RING OR RINGS) AND S9

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 295 S9
 758 BANDS
 4419 BAND
 4691 RING
 972 RINGS
 3 (BAND OR BANDS OR RING OR RINGS) AND S9

474: New York Times Abs_1969-2010/Jul 03
 46 S9
 1688 BANDS
 5161 RING
 8307 BAND
 1148 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S9

475: Wall Street Journal Abs_1973-2010/Jul 03
 69 S9
 789 BAND
 165 BANDS
 701 RING
 206 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S9

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
 202 S9
 14801 BANDS

```

131995 BAND
210252 RING
26285 RINGS
0 (BAND OR BANDS OR RING OR RINGS) AND S9

256: TecTrends_1982-2010/Jun W4
10 S9
96 BANDS
111 RING
233 BAND
47 RINGS
0 (BAND OR BANDS OR RING OR RINGS) AND S9

TOTAL: FILES 35,65,99 and ...
726670 BAND
204571 BANDS
386812 RING
98778 RINGS
2749 S9
S13      11 (BAND OR BANDS OR RING OR RINGS) AND S9

```

? s s13 not s8

```

35: Dissertation Abs Online_1861-2010/Jun
5 S13
0 S8
5 S13 NOT S8

65: Inside Conferences_1993-2010/Jul 02
0 S13
0 S8
0 S13 NOT S8

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
0 S13
514384 S8
0 S13 NOT S8

2: INSPEC_1898-2010/Jun W3
3 S13
3508623 S8
1 S13 NOT S8

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
3 S13
553 S8
3 S13 NOT S8

474: New York Times Abs_1969-2010/Jul 03
0 S13
554380 S8
0 S13 NOT S8

475: Wall Street Journal Abs_1973-2010/Jul 03
0 S13
280406 S8
0 S13 NOT S8

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)

```

```
      0  S13  
2357673  S8  
      0  S13 NOT S8  
  
256: TecTrends_1982-2010/Jun W4  
      0  S13  
25206  S8  
      0  S13 NOT S8  
  
TOTAL: FILES 35,65,99 and ...  
      11  S13  
7241225  S8  
S14      9  S13 NOT S8
```

? rd

```
>>>Duplicate detection is not supported for File 347.  
>>>Records from unsupported files will be retained in the RD set.  
S15      9  RD (unique items)
```

? t /6,k/all

15/6,K/1 (Item 1 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
(c) 2010 ProQuest Info&Learning. All rights reserved.

02440251 ORDER NO: AADAA-I3373510
Architectural and defect-based test and diagnosis techniques for RF integrated circuits

Year: 2008

...increasingly high frequencies on a single chip. This allows the utilization of attractive unlicensed frequency bands, which permit high speed data transmission through abundant channel bandwidths. Constant changes and increasing performance expectations in consumer electronics market necessitate shorter time-to-market windows and affordable price tags. However, as wireless devices push the limits of the current fabrication technologies, their fabrication...

15/6,K/2 (Item 2 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
(c) 2010 ProQuest Info&Learning. All rights reserved.

02320196 ORDER NO: AADAA-I3316477
The contribution of financial development in Sub-Saharan Africa

Year: 2007

...of the financial system in Sub-Saharan African countries. In Chapter 1, I investigate whether **price** limits constrain equity-**price** volatility using **data** from a small stock exchange in an emerging African **market**. Critics of **price** limits argue that volatility is higher on days following **price** limit hits (the volatility spillover hypothesis). Proponents of **price** limits claim that price limits reduce volatility of stock markets and dampen overreaction. Examining the Stock Exchange of Mauritius during the period when it imposed a symmetric price limit band of six percent, I find supporting evidence for the spillover hypothesis. Since practitioners impose price...

15/6.K/3 (Item 3 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
(c) 2010 ProQuest Info&Learning. All rights reserved.

02294443 ORDER NO: AADAA-I3253456
Cognitive radio networks: Learning, games and optimization

Year: 2007

...resources between dissimilar radio systems that can not communicate with each other in unlicensed frequency **bands** is investigated. A random spectrum access algorithm is proposed to achieve optimal spectrum utilization and... ...on the concept of interference temperature (the total allowable interference in a spectral **band**). A distributed joint coordination and power control algorithm is developed to implement the secondary spectrum.... theory to find the best response solutions for different providers with both quality sensitive and **price** sensitive user populations. A stochastic learning based strategy is used by the providers to set the **price** when the **market information** is limited.

15/6.K/4 (Item 4 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
(c) 2010 ProQuest Info&Learning. All rights reserved.

01610759 ORDER NO: AAD98-10207
FEEDBACK EFFECTS AND STOCHASTIC VOLATILITY IN DERIVATIVE PRICING

Year: 1997

...volatility coefficient. An asymptotic analysis allows us to translate volatility risk into pricing and hedging **bands** for the derivative securities. For some special cases, we give explicit formulas and run simulations.... volatility process, and we give results of experiments to obtain estimates of these from simulated **price data**.

Finally, we present extensions of this approach to general **market** models and an application to term-structure modelling.

15/6,K/5 (Item 5 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

(c) 2010 ProQuest Info&Learning. All rights reserved.

01216704 ORDER NO: AAD92-13234

FOOD GRAIN MARKETS AND PRICE STABILIZATION IN BANGLADESH

Year: 1991

...does not imply destabilizing behavior. Since the test of informational efficiency was done using aggregate **data**, a test of **market integration** was produced to give support to the use of aggregate **data** for prices.

Third, a model for a **price band** scheme is presented. The government tries to stabilize prices of a storable commodity within a price **band** through buffer stocks. The presence of private stockholding interacting with government intervention makes the resulting... ...properties of the price function are characterized in terms of parameters such as the price **band** width, the variability of production shocks, and the elasticity of food demand. Similarly, the cost of the price **band** scheme is characterized in terms of the same parameters.

Dialog eLink:

[USPTO Full Text Retrieval Options](#)

15/6,K/6 (Item 1 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2010 The IET. All rights reserved.

06528440

Title: DSP filters in FPGAs for image processing applications

Country of Publication: USA

Publication Date: 1996

INSPEC Update Issue: 1997-012

Copyright: 1997, IEE

Abstract: ... hardware to be configured into many image processing architectures, including 32-bit pipelines, global buses, **rings** and systolic arrays. This allows an efficient mapping of data flows and memory access for...

Identifiers: ...Spectrum Reconfigurable Computing Platform; Virtual Bus Architecture; image processing architectures; 32-bit pipelines; global buses; **rings**; systolic arrays; convolution; morphological operators; recoloring algorithms; resampling algorithms; **price**/performance ratio; time-to-**market**; FPGA description migration; downstream cost reduction; **data** flow mapping; memory access

15/6,K/7 (Item 1 from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

06528575

First telecoms index promises open prices

UK: COMMODITIES INDEX FOR TELECOMS MARKET

03 Oct 1997

A commodities index is planned for the UK telecoms **market** using **information** from the leading firms in a move designed to show the **price** of capacity covering the leading 20 routes out of this country. The commodities exchange **Band-X**, which specialises in telecoms bandwidth and minutes, views the establishment of the index as...

Company: BAND-X

15/6.K/8 (Item 2 from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

06189825

NB3 offers full data service

UK: NEW MOBILE VOICE AND DATA SERVICE FROM NB3

3 Aug 1995

Unrestricted nationwide use for GB# 63 per month will make a new integrated voice and **data** service from UK mobile radio network, National **Band Three** (NB3), the only service of its kind offering a fixed **price**. Looking to capture share in the mobile **data** communications **market**, particularly sales operators, field service, delivery and couriers, the new service, which will cover 90...

Company: NB3; NATL BAND THREE

15/6.K/9 (Item 3 from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

03922069

Deutschland wirft seine Netze aus

EUROPE - GERMANY WILL LEAD IN LANs BY 1994

30 November 1990

...are becoming blurred, and there will be strong growth in bridging systems. Ethernet and Token-Ring LAN nodes will increase sharply to 2,026,000 and 1,768,000 respectively in 1995, while maker-specific products will fall to 210k. Article, with **data** in graphical and tabular form, also includes **market** review of LANs, covering manufacturer, type, technology, routing algorithm and **price**.*

? ds

Set	File	Items	Description
	35	7	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S1		7	(QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION OR DATA))
	35	181	
	65	42	
	99	127	
	2	2827	
	583	8	
	474	7	
	475	0	
	347	759	
	256	2	
S2		3953	(CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)
	35	29	
	65	0	
	99	0	
	2	6	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S3		35	(QUOTE AND ORDER) AND (BID AND ASK)
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S4		0	AU=ALMEIDA, C?
	35	5	
	65	9	
	99	2	

	2	6
	583	0
	474	0
	475	0
	347	0
	256	0
S5	22	AU=LUSSIER, A?
	35	0
	65	0
	99	0
	2	0
	583	0
	474	0
	475	0
	347	0
	256	0
S6	0	AU=LOGUE, J?
	35	0
	65	0
	99	0
	2	0
	583	0
	474	0
	475	0
	347	0
	256	0
S7	0	AU=FALONI, D?
	35	0
	65	0
	99	514384
	2	3508623
	583	553
	474	554380
	475	280406
	347	2357673
	256	25206
S8	7241225	PD>20030129
	35	929
	65	16
	99	37
	2	1145
	583	295
	474	46
	475	69
	347	202
	256	10
S9	2749	MARKET (10N) PRICE (10N) (DATA OR INFORMATION)
	35	29
	65	0
	99	0
	2	6
	583	0
	474	0
	475	0
	347	0
	256	0
S10	35	QUOTE AND ORDER AND BID AND ASK
	35	0
	65	0
	99	0
	2	0
	583	0

474	0
475	0
347	0
256	0
S11	0 (BAND OR BANDS OR RING OR RINGS) AND S10
35	0
65	0
99	0
2	0
583	0
474	0
475	0
347	0
256	0
S12	0 S11 AND S9
35	5
65	0
99	0
2	3
583	3
474	0
475	0
347	0
256	0
S13	11 (BAND OR BANDS OR RING OR RINGS) AND S9
35	5
65	0
99	0
2	1
583	3
474	0
475	0
347	0
256	0
S14	9 S13 NOT S8
35	5
65	0
99	0
2	1
583	3
474	0
475	0
347	0
256	0
S15	9 RD (unique items)